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SUBJECT: Authorization for Release of Technical Information, Control Number: AFRL-PR-ED-TP-2000-193 Christe, K.O. (ERC), Zhang, X. (USC), Sheehy, J. (PRSP), Bau, R. (USC), "Crystal Structure of CIF<sub>4</sub>+SbF<sub>6</sub>-, Normal Coordinate Analyses of CIF<sub>4</sub>+ BrF<sub>4</sub>+, IF<sub>4</sub>+, SF<sub>4</sub>, SeF<sub>4</sub>, and TeF<sub>4</sub>, and Simple Method for Calculating the Effects of Fluorine Bridging on the Structure and Vibrational Spectra of Ions in a Strongly Interacting Ionic Solid"

## Journal of the American Chemical Society

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Crystal Structure of ClF<sub>4</sub><sup>+</sup>SbF<sub>6</sub>, Normal Coordinate Analyses of ClF<sub>4</sub><sup>+</sup> BrF<sub>4</sub><sup>+</sup>, IF<sub>4</sub><sup>+</sup>, SF<sub>4</sub>, SeF<sub>4</sub>, and TeF<sub>4</sub>, and Simple Method for Calculating the Effects of Fluorine Bridging on the Structure and Vibrational Spectra of Ions in a

## **Strongly Interacting Ionic Solid**

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#### Abstract

The crystal structure of the 1:1 adduct CIF<sub>5</sub>·SbF<sub>5</sub> was determined and contains discrete CIF<sub>4</sub><sup>+</sup> and SbF<sub>6</sub><sup>-</sup> ions. The CIF<sub>4</sub><sup>+</sup> cation has a pseudo-trigonal bipyramidal structure with two longer and more ionic axial bonds and two shorter and more covalent equatorial bonds. The third equatorial position is occupied by a sterically active free valence electron pair of chlorine. The coordination about the chlorine atom is completed by two longer fluorine contacts in the equatorial plane, resulting in the formation of infinite zigzag chains of alternating CIF<sub>4</sub><sup>+</sup> and cisfluorine bridged SbF<sub>6</sub><sup>-</sup> ions. Electronic structure calculations were carried out for the isoelectronic series CIF<sub>4</sub><sup>+</sup>, BrF<sub>4</sub><sup>+</sup>, IF<sub>4</sub><sup>+</sup> and SF<sub>4</sub>, SeF<sub>4</sub>, TeF<sub>4</sub> at the B3LYP, MP2 and CCSD(T) levels of theory and used to revise the previous vibrational assignments and force fields. The discrepancies between the vibrational spectra observed for CIF<sub>4</sub><sup>+</sup> in CIF<sub>4</sub>+SbF<sub>6</sub><sup>-</sup> and those calculated for free CIF<sub>4</sub><sup>+</sup> are largely due to the fluorine bridging that compresses the equatorial F-Cl-F bond angle and increases the barrier towards equatorial-axial fluorine exchange by the Berry mechanism. A computationally simple model, involving ClF<sub>4</sub><sup>+</sup> and two fluorine bridged HF molecules at a fixed distance as additional equatorial ligands, was used to simulate the

bridging in the infinite chain structure and greatly improved the fit between observed and calculated spectra.

## Introduction

Binary halogen fluorides and their ions are ideally suited for studying molecular structures and bonding. 1-3 They cover a wide range of oxidation states from +I to +VII and coordination numbers from one to eight, including many examples of hypervalent compounds.4 The following binary chlorine fluorides are known: CIF, CIF<sub>3</sub> and CIF<sub>5</sub>; they are amphoteric and, with strong Lewis acids, they can form adducts containing the Cl<sub>2</sub>F<sup>+</sup>, <sup>6-8</sup> ClF<sub>2</sub><sup>+</sup> <sup>9-20</sup> and ClF<sub>4</sub><sup>+</sup> <sup>21-22</sup> cations, respectively. Crystal structures, however, are known only for the ClF<sub>2</sub><sup>+</sup> salts. <sup>15-20</sup> Although these structures confirm the predominantly ionic nature of the adducts, strong interactions between the ClF2+ cations and the anions were observed which result in infinite chains, distort some of the ions and complicate the vibrational spectra. Chlorine pentafluoride also forms adducts with AsF5 and SbF5, but only the ClF5. SbF5 complex is stable at room temperature. 21,22 Based on their vibrational spectra, a predominantly ionic structure was proposed<sup>22,23</sup> for the ClF<sub>5</sub>·MF<sub>5</sub> adducts with ClF<sub>4</sub><sup>+</sup> most likely possessing a pseudo-trigonal bipyramidal structure of  $C_{2v}$  symmetry, similar to those found for isoelectronic  $SF_4^{\,24}$  and the heavier halogen analogues BrF<sub>4</sub><sup>+ 25</sup> and IF<sub>4</sub><sup>+ 26, 27</sup> In view of the significant cation-anion interactions found for the related ClF<sub>2</sub><sup>+</sup> salts, <sup>15-20</sup> it was desirable to confirm by x-ray diffraction the postulated  $C_{2v}$  structure for  ${\rm ClF_4}^+$ , to obtain its exact geometry, and to determine the nature and influence of any interionic interactions. Electronic structure calculations were used to critically examine the previously reported crystal structures for BrF<sub>4</sub><sup>+ 25</sup> and IF<sub>4</sub><sup>+, 26, 27</sup> and the vibrational spectra of the ClF<sub>4</sub><sup>+</sup>, BrF<sub>4</sub><sup>+</sup>, and IF<sub>4</sub><sup>+</sup> cations<sup>22, 28</sup> and of the isoelectronic SF<sub>4</sub>, SeF<sub>4</sub> and

TeF<sub>4</sub> molecules. Furthermore, we outline a computationally simple method for modeling the influence of interionic fluorine bridging on the structure and vibrational spectra of the free ions.

## Experimental

Crystal Structure Determination. A sample of ClF<sub>4</sub>+SbF<sub>6</sub> was prepared as previously described, <sup>21, 22</sup> and single crystals were grown from solutions in anhydrous HF. Due to the moisture sensitivity of the crystals, a suitable crystal was selected and mounted with a drop of perfluoroether oil under a flow of cold dry nitrogen. The diffraction data were collected at -100 °C, using a Siemens/Nicolet/Syntex P21 diffractometer with MoKα radiation. The structure was solved by standard heavy-atom methods. The coordinates of the antimony and chlorine atoms were found from direct methods, and the atomic positions of the remaining fluorine atoms were revealed by subsequent difference-Fourier maps.<sup>29</sup>

Theoretical Calculations. Theoretical calculations were carried out on IBM RS/6000 work stations using the Gaussian 98<sup>30</sup> and ACES II<sup>31</sup> program systems and the density functional B3LYP<sup>32</sup> and the correlated MP2<sup>33</sup> and single-and double-excitation coupled cluster methods,<sup>34</sup> including a non-iterative treatment of connected triple excitations.<sup>35</sup>

It was desirable to perform the calculations for SF<sub>4</sub>, CIF<sub>4</sub><sup>+</sup>, SeF<sub>4</sub>, BrF<sub>4</sub><sup>+</sup>, TeF<sub>4</sub>, and IF<sub>4</sub><sup>+</sup> by consistent methods. However, they involve atoms from the second, third, and fourth rows of the periodic table and it was not clear whether a single type of atomic basis sets could be found that would give accurate results for all six compounds. Whereas there are many choices of high-quality basis sets for second- and third-row elements, the choices available for tellurium and iodine are far fewer and generally lower in quality. Consequently, several different basis sets were examined, most of which involved the use of effective-core potentials for the inner-shell electrons on the central atoms. The criteria used for determining the relative suitability of the

basis sets for the present purposes was how well the experimentally observed vibrational spectra of  $SF_4$  and  $SeF_4$  was reproduced by the calculations. These molecules were chosen for the basisset study because excellent experimental data are available for a comparison with the calculated frequencies and because there are many basis set choices for sulfur and selenium. Ultimately, it was found that the best results were obtained with the so-called DFT/DZVP all-electron basis sets, <sup>36,37</sup> supplemented with one f function taken from either the cc-pVTZ basis sets of Woon and Dunning <sup>38</sup> (exponents: S = 0.557, Cl = 0.706, Se = 0.462, Br = 0.552) or the polarization functions of Ahlrichs (exponents: S = 0.474, S = 0.486) on the heavy atoms, and the 6-311+G(2d) basis sets of Pople on fluorine. The calculated Hessian matrices (second derivatives of the energy with respect to Cartesian coordinates) were converted to symmetry-adapted internal coordinates for subsequent normal coordinate analyses using the program systems GAMESS<sup>41</sup> and Bmtrx. <sup>42</sup>

#### **Results and Discussion**

Crystal Structure of CIF<sub>4</sub>+SbF<sub>6</sub>. CIF<sub>4</sub>+SbF<sub>6</sub> crystallizes in the orthorhombic space group Pbcm with the unit cell parameters given in Table 1. One hemisphere of data (3645 reflections) were collected at -100°C, merged to give one unique octant of data (880 reflections), and refined to a final agreement factor of R = 2.3 % for 854 reflections having I>2 $\sigma$ (I). The crystal and structure refinement data, atomic coordinates and isotropic displacement parameters, and selected bond distances and angles are summarized in Tables 1-3, respectively. The structures of the CIF<sub>4</sub>+ and SbF<sub>6</sub>- ions and the numbering scheme are shown in Figure 1, while the packing diagram and the interionic fluorine bridges are depicted in Figures 2 and 3, respectively.

As can be seen from Figures 1 and 2, the structure of the  $ClF_5 \cdot SbF_5$  adduct is predominantly ionic consisting of discrete  $ClF_4$  cations and  $SbF_6$  anions in a simple packing arrangement. The structure of the  $ClF_4$  cation is best described as a trigonal bipyramid in which the four fluorine ligands occupy the two axial and two of the equatorial positions, while a sterically active free valence electron pair fills the third equatorial position.

The coordination in the equatorial plane is completed by two fluorine bridges with two different  $SbF_6^-$  anions, resulting in infinite zigzag chains along the *a*-axis (see Figure 3). The two interionic fluorine bridges formed by each  $SbF_6^-$  anion are *cis* with respect to each other and distort the  $SbF_6^-$  octahedron from  $O_h$  to  $C_{2v}$  symmetry. The Cl-F bond lengths of the two fluorine bridges, measuring 2.41 and 2.43 Å, respectively, are comparable to those of 2.23-2.43 Å found for similar  $ClF_2^+$  salts,  $^{15-20}$  and are significantly shorter than the Cl-F van der Waals distance of 3.15 Å. The two equatorial and the two bridging fluorines and the chlorine atoms of  $ClF_4^+$  are perfectly planar, as shown by the sum of their bond angles of 360.0 ° (see Table 3).

The geometry of ClF<sub>4</sub><sup>+</sup>, given in Table 3, is in accord with the VSEPR model of molecular geometry. In an AX<sub>4</sub>E-type species, such as ClF<sub>4</sub><sup>+</sup>, the crowding of the axial positions results in longer and more ionic axial bonds, while the more repulsive electron pair domain of the equatorial free valence electron pair E causes compressions of the equatorial F-Cl-F angle from the ideal 120 to 103 of and of the axial F-Cl-F angle from 180 to 174 of the equatorial F-Cl-F angle from 180 to 180

Structure Calculations for Free Gaseous CIF<sub>4</sub><sup>+</sup>, BrF<sub>4</sub><sup>+</sup>, IF<sub>4</sub><sup>+</sup>, and Isoelectronic SF<sub>4</sub>, SeF<sub>4</sub>, TeF<sub>4</sub>. Since the geometries and vibrational frequencies of SF<sub>4</sub><sup>24, 28</sup> and SeF<sub>4</sub><sup>46</sup> are well known, these molecules were used to evaluate the quality of different basis sets at the B3LYP,<sup>32</sup> MP2,<sup>33</sup> and CCSD(T)<sup>34, 35</sup> levels of theory, with the DFT-DZVP basis<sup>36,37</sup> giving the best results. As can be seen from Tables 4 and 5, the MP2 and CCSD(T) calculations gave almost identical

results. The density functional B3LYP method duplicated best the observed bond angles, but slightly overestimated the bond lengths.

The observed and calculated geometries of ClF<sub>4</sub><sup>+</sup> are summarized in Table 6. Scaling the calculated Cl-F bond lengths with correction factors derived from the SF<sub>4</sub> data of Table 4, gives for free ClF<sub>4</sub><sup>+</sup> the predicted values shown in Table 6. The major discrepancies between these values and the ones, observed for ClF<sub>4</sub><sup>+</sup> in solid ClF<sub>4</sub><sup>+</sup>SbF<sub>6</sub><sup>-</sup> are the compression of the equatorial angle by about 4° and an increase in the difference between the axial and the equatorial bond lengths by about 2.3 pm in ClF<sub>4</sub><sup>+</sup>SbF<sub>6</sub><sup>-</sup>. These changes can be attributed to the influence of the two equatorial fluorine bridges from two neighboring SbF<sub>6</sub><sup>-</sup> anions. This conclusion is supported by model calculations for the bridged ClF<sub>4</sub><sup>+</sup> cation (see below).

The minimum energy structure of  $ClF_4^+$  had been disputed in several previous publications. Thus, Ungemach and Schaefer predicted, based on SCF calculations with minimum and double zeta basis sets, that  $ClF_4^+$  should be square-pyramidal.<sup>47</sup> In a note added in proof, however, they state that the inclusion of d functions resulted in a minimum energy structure of  $C_{2v}$  symmetry with r Cl- $F_{ax} = 1.63$  Å, r Cl- $F_{eq} = 1.57$  Å,  $_{\Box}F_{ax}$ -Cl- $F_{ax} = 169.6$ °, and  $_{\Box}F_{eq}$ -Cl- $F_{eq} = 109.7$ °. This finding was confirmed by So.<sup>48</sup> However, he surprisingly found that the axial bond (1.570 Å) was shorter than the equatorial one (1.632 Å) and his  $F_{eq}$ -Cl- $F_{eq}$  bond angle of 117.42° was also very different from that given by Ungemach and Schaefer. The  $C_{2v}$  geometry given by Ungemach and Schaefer was confirmed by several subsequent studies.<sup>49-52</sup> It was also shown<sup>49</sup> that at the RHF/DZP level the energy difference between the minimum energy  $C_{2v}$  structure and the square-pyramidal  $C_{4v}$  structure, which represents the transition state for the equatorial-axial ligand exchange by the Berry mechanism, is only 6.7 kcal mol<sup>-1</sup>, while a square-planar  $D_{4h}$  structure was found to lie 59.5 kcal/mol above the  $C_{2v}$  structure.<sup>49</sup> Surprisingly,

however, the same study<sup>49</sup> found that at the MP2/DZP level the  $D_{4h}$  structure becomes energetically favored over the  $C_{2v}$  structure by 16.2 kcal/mol.

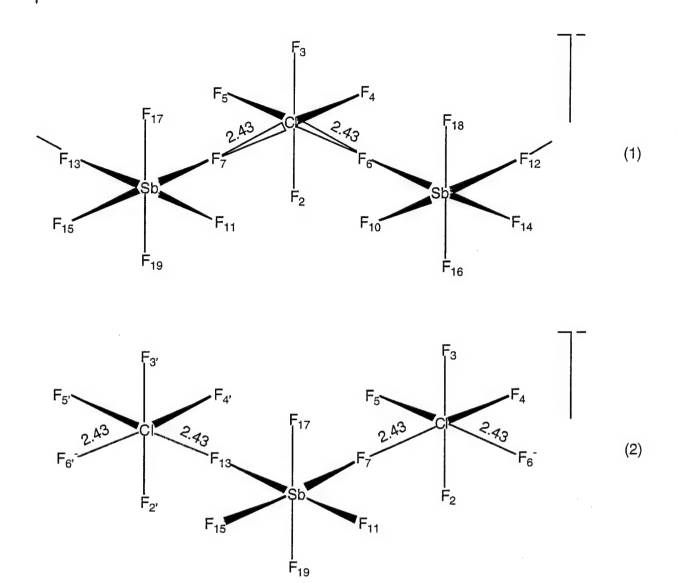
In our calculations, it was found that the  $C_{2v}$  structure was the minimum energy structure at the B3LYP, MP2 and CCSD(T) levels of theory with all the basis sets used. Duplication of previous computations showed that the omission of d-functions from basis sets indeed results in a square-pyramidal  $C_{4v}$  structure being the minimum. This is not surprising in view of the small energy difference of ~7kcal/mol between the  $C_{2v}$  and  $C_{4v}$  structures. However, the big change of 75.7 kcal/mol, reported<sup>49</sup> for the difference between the  $C_{2v}$  and  $D_{4h}$  structures on going from the RHF to the MP2 level could not be confirmed.

Table 7 gives a comparison between the observed and calculated structures of  $BrF_4^+$  and  $IF_4^+$ . For  $IF_4^+$ , the deviations between the observed and calculated values agree with those noted for  $CIF_4^+$ , but are more pronounced due to increased fluorine bridging. For  $BrF_4^+$ , however, the observed bond lengths are much too long and also the axial bond angle is too big. These large deviations, together with the extremely large uncertainties in the crystal structure of  $BrF_4^+Sb_2F_{11}^-$ ,  $^{25}$  demonstrate the need for a redetermination of its crystal structure.

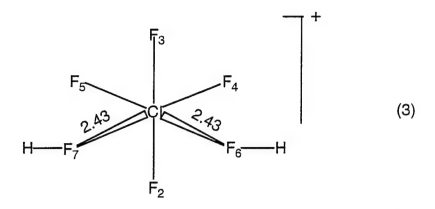
Structure Calculations for Fluorine Bridged  $CIF_4^+$  in Solid  $CIF_4^+SbF_6$ . In many predominately ionic structures, consisting of coordinationwise unsaturated cations and saturated fluoro- or oxofluoro-anions, strong fluorine bridging is observed between the anions and cations. These fluorine bridges fill empty coordination sites of the cation and, at the same time, lower the symmetry of the anions. These effects profoundly influence the vibrational spectra of these compounds. They give rise to additional bands in the anion spectra due to the symmetry lowering from  $O_h$  to  $C_{2v}$  and create new vibrations due to the bridge bonds. Although the existence of these bridges has been well established through crystal structure studies, their influence on the

vibrational spectra has previously not been analyzed in sufficient detail and as a result, the vibrational assignments of the bridging modes have in most cases either been ignored or been poor guesses. This is not surprising because the cations generally form multiple fluorine bridges with different partners, thus resulting in difficult to analyze infinite chains. To circumvent this problem, most previous investigators have limited their analyses to symmetry lowering of the individual ions, followed by a factor group analysis. Whereas this approach is not unreasonable for the anions, because their coordination number remains the same and their geometry does not change dramatically, it accounts neither for the structural changes in the cation nor for the newly generated bridging modes.

One possible approach to duplicate the  $ClF_4^+$  and  $SbF_6^-$  environments in the infinite zigzag chain involves the calculation of the trinuclear segments (1) and (2), using the observed Cl---F bridge distances as the only constraints and forcing the Sb- $F_6$ , Sb- $F_7$ , Sb- $F_{12}$  and Sb- $F_{13}$  distances to be equal, while the remaining parameters are optimized. This approach, however, still presents the following major problems. (i)Charge neutralization and chain termination become issues. In structure (1), the  $ClF_4^+$  cation effectively becomes a polyanion; in structure (2), two F ions,  $F_6^-$  and  $F_6^-$ , must be added to maintain the overall negative charge and the correct coordination around the chlorine atoms, but result in computationally unstable configurations that want to loose fluoride ions. (ii) Even with density functional methods and limited basis sets, the required computational effort is still large, and a vibrational analysis is complicated.



These problems were overcome in the following manner. Replacement of the two terminal SbF<sub>6</sub><sup>-</sup> anions in (1) by neutral hydrogen fluoride molecules (3) maintains the positive charge of ClF<sub>4</sub><sup>+</sup> and greatly simplifies the calculation, while simulating well the two covalently bound, bridging fluorine ligands which were again constrained to the observed Cl-F bond distance of 2.43 Å.



In Table 8, the geometries calculated for ClF<sub>4</sub>+•2HF and free ClF<sub>4</sub>+ at the B3LYP/B4 level are compared to that observed for ClF<sub>4</sub>+ in ClF<sub>4</sub>+SbF<sub>6</sub>. As can be seen, the equatorial ClF<sub>2</sub> bond angle in ClF<sub>4</sub>+•2HF decreases strongly from free ClF<sub>4</sub>+ and the axial bond length increases, as expected for an increased ligand crowding in the equatorial plane due to the fluorine bridges. Furthermore, the bond length difference between equatorial and axial bonds increases from free ClF<sub>4</sub>+ to ClF<sub>4</sub>+•2HF. All these changes are in the same direction, as observed for ClF<sub>4</sub>+ in ClF<sub>4</sub>+SbF<sub>6</sub> and confirm that the discrepancies between the calculated geometry of free ClF<sub>4</sub>+ and the observed geometry of ClF<sub>4</sub>+ in solid ClF<sub>4</sub>+SbF<sub>6</sub> are mainly due to fluorine bridge bonds and not to computational shortcomings.

A comparison of the calculated geometries of  $[SbF_6-ClF_4-SbF_6]^-$  and free  $ClF_4^+$  shows that the more rigorous treatment of doubly bridged  $ClF_4^+$  as a trinuclear segment results in similar, although more pronounced trends. Thus, on going from free  $ClF_4^+$  to  $[SbF_6-ClF_4-SbF_6]^-$ , r(ClFax), r(ClFeq) and  $\Box(FaxClF_{ax})$  increased by 4.5 pm, 2.7 pm, and 1.1 °, respectively, while  $\Box(FeqClFeq)$  was compressed by 12.1 °. It therefore appears that the simplified model with HF bridging groups approximates the binding in  $ClF_4SbF_6$  better than the more elaborate trinuclear model.

Modeling the SbF<sub>6</sub><sup>-</sup> distortion was simpler. The only constraint imposed on SbF<sub>6</sub><sup>-</sup> was forcing the two equatorial Sb-F bonds, that are involved in the cis-fluorine bridging, to be 3 pm

longer than the two axial Sb-F bonds (the same amount as that observed in the crystal structure) and allowing the rest of the structure to maximize. The resulting structure is compared in Figure 4 to that observed for the crystal structure of ClF<sub>4</sub>SbF<sub>6</sub>. The calculated structure exhibits angle changes, similar to but less pronounced than those observed for SbF<sub>6</sub><sup>-</sup> in ClF<sub>4</sub>SbF<sub>6</sub>. This can be attributed to the fact that in the calculated structure the Sb-F bonds *trans* to the fluorine bridges also become somewhat longer (*trans*-effect) and therefore, the angle deviations from 90 ° become smaller.

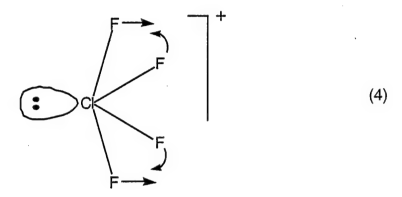
## **Vibrational Spectra**

SF<sub>4</sub>. The observed and unscaled and scaled calculated vibrational spectra of SF<sub>4</sub> are listed in Table 9. The scaled B3LYP, MP2 and CCSD(T) frequencies fit about equally well, but the MP2 and CCSD(T) sets require less scaling.

The assignment of the vibrational spectra of  $SF_4$  based on experimental data alone had been a most difficult and frustrating task and required at least 13 publications from several different laboratories.<sup>28</sup> In spite of all this previous work, our present study reveals that even in the most recent reassignment<sup>28</sup> there are still two errors. The infrared inactive Raman band observed at 475 cm<sup>-1</sup> must be  $v_5(A_2)$ ; and the infrared inactive  $v_7(B_1)$  Raman band should occur at about 540 cm<sup>-1</sup> and is apparently hidden by the two very intense Raman bands,  $v_2(A_1)$  and  $v_3(A_1)$  at 558 and 532 cm<sup>-1</sup>, respectively. This reassignment results in an excellent fit between observed and calculated spectra, particularly if it is kept in mind that no anharmonicity corrections have been applied to the observed frequencies.

ClF<sub>4</sub><sup>+</sup>. Table 10 compares the vibrational frequencies calculated for free gaseous ClF<sub>4</sub><sup>+</sup> to those observed for solid ClF<sub>4</sub><sup>+</sup>SbF<sub>6</sub><sup>-</sup>. As expected, the agreement is not as good as for isoelectronic SF<sub>4</sub>

where gas phase values were compared. However, the agreement is still very satisfactory and shows that the previously proposed<sup>22</sup> assignments are correct. As for SF<sub>4</sub>, the MP2 set gives the best frequency fit and the CCSD(T) set requires the least scaling. The agreement between the observed and the calculated MP2 values is better than  $16 \text{ cm}^{-1}$  for all modes, except for  $v_4(A_1)$  where the discrepancy of 69 cm<sup>-1</sup> is huge. This mode represents the antisymmetric combination of the axial and the equatorial scissoring motions (4) and is responsible for the inversion of the



axial and the equatorial ligands by the Berry pseudo-rotation mechanism.<sup>54</sup> As was pointed out already above and is also transparent from structure (1), the two equatorial fluorine bridges impede these motions and thereby increase the frequency of this mode and raise the barrier to the equatorial-axial ligand exchange in the solid.

The influence of the fluorine bridges in solid ClF<sub>4</sub><sup>+</sup>SbF<sub>6</sub><sup>-</sup> on the vibrational frequencies of ClF<sub>4</sub><sup>+</sup> was modeled, as described above for the geometries, at the B3LYP level with two bridging HF ligands. The results are summarized in Table 11 and show that the large discrepancy of 85 cm<sup>-1</sup> between the calculated frequency of v<sub>4</sub> for free ClF<sub>4</sub><sup>+</sup> and the observed one in ClF<sub>4</sub><sup>+</sup>SbF<sub>6</sub><sup>-</sup> is indeed due to the fluorine bridging. For the bridged ClF<sub>4</sub><sup>+</sup>•2HF model, the discrepancy between the calculated and the observed frequencies of v<sub>4</sub> shrinks to 13 cm<sup>-1</sup> and the fit of the remaining 8 frequencies was also greatly improved by 46 cm<sup>-1</sup>. This result demonstrates that typical fluorine bridges, as encountered in many main group fluoride salts, cannot be ignored in a thorough

analysis, and that our simple model of using HF to replace large counter-ions and infinite chains is well suited for simulating the observed frequencies.

As pointed out above, most previous analysis had failed to correctly identify and assign the fluorine bridging modes in the infinite-chain, fluorine-bridged salts. Table 12 summarizes the results from our normal coordinate analysis of ClF<sub>4</sub><sup>+</sup>•2HF. As a nine-atomic species, it has 21 normal modes. Of these, 6 are associated with hydrogen motions (see footnote a) of Table 12) and are of little interest for our analysis, because hydrogen has been used only as a simulant for an SbF<sub>5</sub> group and the Sb-F modes are already included in the analysis of the  $(C_{2v})$  SbF<sub>6</sub> ion. It should be noted that the two hydrogen rocking modes have imaginary frequencies because constraining the Cl-F bridge bond length to the observed value resulted in a maximized geometry which is not a global minimum. The remaining 15 modes can be separated into nine fundamentals for ClF<sub>4</sub><sup>+</sup> (see Table 11) and six fundamentals for the fluorine bridges (see Table 12). The six fundamentals for the fluorine bridge modes are highly characteristic, except for the symmetric ClF<sub>2BR</sub> mode, v<sub>1</sub>'(A<sub>1</sub>), which strongly couples with the Berry mode, v<sub>4</sub>(A<sub>1</sub>), of ClF<sub>4</sub><sup>+</sup> (see footnote c of Table 11), due to their similar motions and frequencies. These mixings of the S3 and S4 symmetry coordinates of ClF<sub>4</sub><sup>+</sup> and of S4 of ClF<sub>4</sub><sup>+</sup> with S1' of fluorine bridged ClF<sub>4</sub><sup>+</sup> account for most of the difficulties encountered with attempts to fit the observed vibrational spectra with less rigorous analyses. Inspection of Tables 11 and 12 demonstrates that the bridging modes in ClF<sub>4</sub>+SbF<sub>6</sub> occur below 230 cm<sup>-1</sup> and, therefore, interfere only with the lowest frequency mode of ClF<sub>4</sub><sup>+</sup>. Since most of the bridging modes of solid ClF<sub>4</sub><sup>+</sup>SbF<sub>6</sub> occur in the range of the lattice modes, reliable observation and analysis of these modes are presently not possible.

SeF<sub>4</sub>. Table 13 shows a comparison of the observed and calculated vibrational frequencies of free gaseous SeF<sub>4</sub>. The listed observed frequencies are the gas phase values, <sup>55,56</sup> except for that of v<sub>9</sub> which was observed only as a very weak and broad band.<sup>55</sup> For this mode the averaged frequency of the molecule isolated in different matrices<sup>55</sup> was used. As in the case of gaseous SeF<sub>4</sub> (Table 9), the agreement between observed and calculated frequencies is excellent and, for the MP2 set, the scaling factors are also close to unity. These results lend strong support to our revised assignments given in Table 13. Of the previous assignments, only those given by Alexander and Beattie for 6 of the modes, <sup>56</sup> are correct. In the paper by Ramaswamy, <sup>57</sup> seven of the nine fundamentals were assigned incorrectly; in the study by Adams and Downs, <sup>55</sup> six fundamentals were assigned correctly, two incorrectly and one was missing; and in the most recent study by Seppelt of SeF<sub>4</sub> in CH<sub>3</sub>F solution, <sup>58</sup> only four of the nine fundamentals were assigned correctly, and the latter assignments unfortunately have found their way into recent compilations, such as the book by Nakamoto. <sup>59</sup>

**TeF**<sub>4</sub>. The observed and calculated vibrational frequencies of TeF<sub>4</sub> are compared in Table 13. Since TeF<sub>4</sub> is polymeric at room temperature,  $^{60}$  the frequencies of matrix isolated TeF<sub>4</sub><sup>55</sup> were used as the experimental values. The agreement between observed and calculated frequencies and infrared intensities is again very good and the scaling factors are similar to those used for SeF<sub>4</sub>. Our results confirm the experimental frequencies, but show that the previous assignments<sup>55</sup> for  $v_3(A_1)$  and  $v_7(B_1)$  must be reversed.

BrF<sub>4</sub><sup>+</sup> and IF<sub>4</sub><sup>+</sup>. The calculated vibrational frequencies for free gaseous BrF<sub>4</sub><sup>+</sup> and IF<sub>4</sub><sup>+</sup> are summarized in Table 14. Only partial experimental values are given for BrF<sub>4</sub><sup>+</sup> and no values are given for IF<sub>4</sub><sup>+</sup> because the reported spectra for these two cations are incomplete, their crystal structures are poorly determined, and fluorine bridging is expected to become more pronounced

with increasing atomic weights of the halogen central atoms. Clearly, both cations should be thoroughly reinvestigated.

 $C_{2v}$  Distorted SbF<sub>6</sub>. To judge the influence of fluorine bridging on the vibrational spectra of SbF<sub>6</sub>, the spectra of octahedral SbF<sub>6</sub> and of  $C_{2v}$  distorted SbF<sub>6</sub> were calculated at the B3LYP level. For  $(O_h)$  SbF<sub>6</sub>, r was found to be 1.923 Å, and for  $(C_{2v})$  SbF<sub>6</sub> the geometry given in Figure 4b was used. The calculated vibrational spectra are summarized in Table 15 and show that even relatively small distortions of about 0.15 ° for some of the angles and of about 0.03 Å for some of the bonds cause significant changes in the vibrational spectra and, particularly, in the stretching modes. A detailed analysis of the SbF<sub>6</sub> part in the previously reported <sup>22</sup> spectra of  $ClF_4$ +SbF<sub>6</sub> was not carried out due to complications caused by the presence of some Sb<sub>2</sub>F<sub>11</sub> bands and an overlap with at least three fundamentals of  $ClF_4$ +, although the observed spectra appear to support the above conclusions.

**Normal Coordinate Analyses.** Normal coordinate analyses were carried out for the two isoelectronic series SF<sub>4</sub>, SeF<sub>4</sub>, TeF<sub>4</sub> and ClF<sub>4</sub><sup>+</sup>, BrF<sub>4</sub><sup>+</sup>, IF<sub>4</sub><sup>+</sup>. The results are summarized in Tables 16-21 and show that the A<sub>2</sub>, B<sub>1</sub> and B<sub>2</sub> vibrations are highly characteristic for all six compounds. For the A<sub>1</sub> block, however, strong mixing of the symmetry coordinates is observed. As previously discussed for ClF<sub>4</sub><sup>+</sup>,  $^{23}$  SF<sub>4</sub>,  $^{23,53}$  and PF<sub>4</sub>,  $^{61}$  the v<sub>3</sub> and v<sub>4</sub> deformation modes are symmetric and antisymmetric combinations of the S3 and S4 symmetry coordinates, respectively. The v<sub>3</sub> mode is the umbrella deformation, and v<sub>4</sub> is the equatorial-axial ligand exchange motion involved in the Berry pseudorotation mechanism. In addition to this mixing of the deformation modes, v<sub>1</sub> which is mainly equatorial stretching, contains strong contributions from S3 and S4 that decrease with increasing mass of the central atom.

The force constants of greatest interest are the internal equatorial and axial stretching force constants (see Table 22 and Figure 5). The data exhibit the expected smooth trends and mass coupling effects, except for one surprising result. With increasing mass of the central atom, the equatorial stretching force constants decrease for the neutral  $XF_4$  molecules while for the  $XF_4$  cations they increase. This difference is due to the fact that the axial bonds in these pseudotrigonal bipyramidal species contain different contributions from semi-ionic, 3center-4electron bonding. Semi-ionic bonding is favored by formal negative charges and, to a much lesser extent, by a decreasing mass of the central atom. Since the stretching force constants reflect only contributions from covalent bonding, their values for semi-ionic bonds should be only 50% of those of covalent bonds. As can be seen from Table 22, this is pretty much the case for  $PF_4$  ( $f_R/f_r = 46$  %), while for  $SF_4$  and  $CIF_4$  this ratio increases to 65 and 87 %, respectively. These results show the importance of formal negative charges when comparing isoelectronic species containing semi-ionic bonds.

Another important point must be made concerning the force fields. In all the previously published force fields, the value of  $F_{44}$ , the axial, in plane bending force constant, had been badly underestimated by about 50% due to the undetermined nature of the previous  $A_1$  block force constant solutions and the tempting low frequencies of  $v_4$ . The high values, found for  $F_{44}$  in this study, are in much better agreement with the well determined<sup>62</sup> value of  $F_{99}$ , the axial out of plane bending force constant. Based on Gillespie's model of points an equal repulsion on a sphere,  $^{43}$  the values of  $F_{44}$  and  $F_{99}$  should be of similar magnitude.

#### Conclusions

This paper provides the first comprehensive and conclusive study of the CIF<sub>5</sub>·SbF<sub>5</sub> adduct. It shows that CIF<sub>5</sub>·SbF<sub>5</sub> is ionic containing discrete CIF<sub>4</sub><sup>+</sup> and SbF<sub>6</sub><sup>-</sup> ions that are interconnected and distorted by fluorine bridges. The CIF<sub>4</sub><sup>+</sup> cation has a pseudo-trigonal bypyramidal structure, in accord with the VSEPR predictions<sup>43,44</sup> and the known structure of isoelectronic SF<sub>4</sub>.<sup>24</sup> The results of this study are supported by electronic structure calculations for the CIF<sub>4</sub><sup>+</sup>, BrF<sub>4</sub><sup>+</sup>, IF<sub>4</sub><sup>+</sup> and the isoelectronic SF<sub>4</sub>, SeF<sub>4</sub>, TeF<sub>4</sub> series. They permit a reassignment of the observed vibrational spectra and an analysis of their trends. Our results also show that the previously reported experimental structures and vibrational analyses of BrF<sub>4</sub><sup>+</sup> and IF<sub>4</sub><sup>+</sup> are inaccurate and/or incomplete and need to be repeated. Furthermore, it is shown that in these compounds fluorine bridging strongly distorts the individual ions. A simple method for modeling this bridging is described and can account for most of the differences between the experimental geometry and vibrational spectra of CIF<sub>4</sub><sup>+</sup>SbF<sub>6</sub><sup>-</sup> and those predicted for the free isolated ions. It is also shown that the previous literature data for the closely related SF<sub>4</sub>, SeF<sub>4</sub> and TeF<sub>4</sub> molecules and BrF<sub>4</sub><sup>+</sup> and IF<sub>4</sub><sup>+</sup> ions need major revision.

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# **Supporting Information Available**

Tables of structure determination summary, atomic coordinates, bond lengths and angles and anisotropic displacement parameters of  $ClF_4SbF_6$  in ClF format. This material is available free of charge via the internet at <a href="http://pubs.acs.org">http://pubs.acs.org</a>.

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Table 1. Crystal data for  $[ClF_4]^+[SbF_6]^-$ 

Empirical formula Cl F<sub>10</sub> Sb

Formula weight 347.20

Temperature 193(2) K

Wavelength 0.71073 A

Crystal system Orthorhombic

Space Group Pbcm (#57)

Unit cell dimensions a = 5.9546(12) Å alpha = 90 deg.

b = 15.1717(19) Å beta = 90 deg.

c = 7.9598(17) Å gamma = 90 deg.

Volume 719.7(2) Å<sup>3</sup>

Z 4

Final R indices [L>2 sigma(I)] R1 = 0.0220, wR2 = 0.0493 (854 data)

R indices (all data) R1 = 0.0227, wR2 = 0.0496 (880 data)

Table 2. Atomic coordinates (x  $10^4$ ) and equivalent isotropic displacement parameters (Å<sup>2</sup> x  $10^3$ ) for [ClF<sub>4</sub>]<sup>+</sup>[SbF<sub>6</sub>]. U(eq) is defined as one third of the trace of the orthogonalized Uij tensor.

	X	у	Z	U(eq)
Sb	904(1)	1402(1)	2500	15(1)
<b>F</b> (1)	-1565(4)	2191(1)	2500	25(1)
F(2)	-1047(4)	445(2)	2500	37(1)
F(3)	2845(4)	2392(1)	2500	26(1)
F(4)	902(3)	1429(1)	162(3)	34(1)
F(5)	3413(4)	669(1)	2500	33(1)
Cl	5883(1)	3440(1)	2500	16(1)
F(11)	4042(3)	4140(1)	2500	24(1)
F(12)	8045(4)	3987(1)	2500	25(1)
F(13)	5900(3)	3496(1)	472(2)	33(1)

Table 3. Bond lengths  $[\mathring{A}]$  and angles  $[^{\circ}]$  for  $[ClF_4]^+[SbF_6]^-$ .

Sb-F(2)	1.860(2)
Sb-F(4)	1.863(2)
Sb-F(5)	1.863(2)
Sb-F(3)	1.895(2)
Sb-F(1)	1.896(2)
Cl-F(11)	1.527(2)
Cl-F(12)	1.532(2)
Cl-F(13)	1.617(2)
ClF(1*)	2.43
ClF(3*)	2.41
F(2)-Sb-F(4) F(4)-Sb-F(4*) F(2)-Sb-F(5) F(4)-Sb-F(5) F(2)-Sb-F(3) F(4)-Sb-F(3) F(5)-Sb-F(3) F(2)-Sb-F(1) F(4)-Sb-F(1) F(4)-Sb-F(1) F(5)-Sb-F(1) F(5)-Sb-F(1) F(1)-Cl-F(12) F(11)-Cl-F(13) F(12)-Cl-F(13)	90.97(5) 177.47(9) 91.99(10) 90.78(5) 178.95(9) 89.02(5) 89.06(9) 90.49(11) 89.18(5) 177.53(9) 88.47(9) 103.08(12) 88.16(6) 88.06(6)
F(13)-Cl-F(13*) F(11)-ClF(3*) F(12)-ClF(1*)	173.92(13) 85.4
F(12)-ClF(1*)	84.0
F(1*)ClF(3*)	87.5

Table 4. Observed and calculated geometries of SF<sub>4</sub>

	obsd <sup>b</sup>		— calcd <sup>c</sup> ——	
		B3LYP	MP2	CCSD(T)
r (S-F <sub>eq</sub> )	1.545(3)	1.579	1.563	1.563
r (S-F <sub>ax</sub> )	1.646(3)	1.681	1.660	1.657
$<$ ( $F_{eq}$ -S- $F_{eq}$ )	101.5(5)	101.3	101.6	101.4
$<$ ( $F_{ax}$ -S- $F_{ax}$ )	173.1(5)	172.4	171.9	171.6

<sup>&</sup>lt;sup>a</sup>Bond distances in Å, angles in degrees. <sup>b</sup>Data from ref 24.

 $<sup>^{\</sup>circ}$ The following basis set was used for all calculations: S: DFT-DZVP; F: 6-311 + G(2d).

Table 5. Observed and calculated geometries of SeF4 and TeF4

	obsd <sup>b</sup>	cal	-SeF <sub>4</sub> cd <sup>d</sup>			-TeF <sub>4</sub> c—— — calcd <sup>d</sup> —	
		B3LYP	MP2	CCSD(T)	B3LYP	MP2	CCSD(T)
$r(X-F_{eq})$	1.682(4)	1.718	1.701	1.703	1.879	1.862	1.866
$r(X-F_{ax})$	1.771(4)	1.805	1.784	1.784	1.939	1.924	1.926
$<$ ( $F_{eq}$ -X- $F_{eq}$ )	100.6(7)	100.6	101.0	100.9	103.1	101.0	101.1
$<$ $(F_{ax}$ -X- $F_{ax})$	169.2(7)	169.2	168.1	167.5	159.4	161.2	160.5

<sup>&</sup>lt;sup>a</sup>Bond distances in Å, angles in degrees. <sup>b</sup>Data from ref 46. <sup>c</sup>TeF<sub>4</sub> is polymeric under normal conditions (ref 60) and no experimental structure for free TeF<sub>4</sub> is presently known. <sup>d</sup>The following basis sets were used for all calculations: Se: DFT-DZVP + f(0.462); Te:DFT-DZVP + f(0.474); F: 6-311 + G(2d).

Table 6. Observed and calculated geometries<sup>a</sup> of ClF<sub>4</sub><sup>+</sup>

	obsd <sup>b</sup> 「	calcd <sup>b</sup> ,	free ClF <sub>4</sub> +		predicted
	CIF <sub>4</sub> <sup>+</sup> SbF <sub>6</sub>	B3LYP	MP2	CCSD(T)	free ClF <sub>4</sub> <sup>+</sup>
r (Cl-F <sub>eq</sub> )	1.530(2)	1.577	1.543	1.557	1.539
r (Cl-F <sub>ax</sub> )	1.618(2)	1.635	1.612	1.615	1.604
$<(F_{eq}\text{-Cl-}F_{eq})$	103.08(12)	107.8	107.1	107.7	107.7
$< (F_{ax}\text{-Cl-}F_{ax})$	173.92(13)	172.2	172.3	171.4	173.0

<sup>&</sup>lt;sup>a</sup>Bond distances in Å, angles in degrees. <sup>b</sup>The following basis set was used for all calculations: Cl:DFT-DZVP + f(0.706) from cc-pVTZ; F: 6-311+ G(2d).

Table 7. Observed and calculated geometries for  $BrF_4^+$  and  $IF_4^+$ 

		BrF <sub>4</sub> +			<del></del>	— IF4 <sup>+</sup> —		
	obsd <sup>b</sup>	1	calcd <sup>d</sup> -		obsd <sup>c</sup> [		calcd <sup>d</sup> —	
	$BrF_4^+Sb_2F_{11}^-$	B3LYP	MP2	CCSD(T)	$IF_4^+Sb_2F_{11}^-$	B3LYP	MP2	CCSD(T)
$r(X-F_{eq})$	1.77(12)	1.700	1.672	1.683	1.77(3)	1.838	1.818	1.823
$r(X-F_{ax})$	1.86(12)	1.749	1.728	1.732	1.85(4)	1.875	1.861	1.863
$< (F_{eq}\text{-}X\text{-}F_{eq})$	95.5(50)	104.9	104.9	105.4	92.4(12)	106.8	103.8	104.2
$<$ $(F_{ax}$ -X- $F_{ax})$	173.5(61)	168.8	168.2	167.2	160.3(12)	158.3	161.2	160.3

<sup>&</sup>lt;sup>a</sup>Bond distances in Å, angles in degrees. <sup>b</sup>Data from ref 25. <sup>c</sup>Averaged bond lengths from ref 27. <sup>d</sup>The following basis sets were used for all calculations: Br: DFT-DZVP + f(0.552) from cc-pVTZ; I: DFT-DZVP + f(0.486); F: -311 + G(2d).

Table 8. Geometries of  $ClF_4^+ - 2HF$  and free  $ClF_4^+$  compared to that of  $ClF_4^+$  in  $ClF_4^+SbF_6$ 

	calculated <sup>b</sup> , E	33LYP	—observed <sup>c</sup> ——
	free ClF <sub>4</sub> <sup>+</sup>	ClF <sub>4</sub> <sup>+</sup> • 2HF	ClF <sub>4</sub> <sup>+</sup> SbF <sub>6</sub> <sup>-</sup>
r (Cl-F <sub>eq</sub> )	1.577	1.582	1.530(2)
r (Cl-F <sub>ax</sub> )	1.635	1.653	1.618(2)
$<(F_{eq}\text{-}Cl\text{-}F_{eq})$	107.8	100.8	103.08(12)
$< (F_{ax}\text{-}Cl\text{-}F_{ax})$	172.2	172.8	173.92(13)

<sup>&</sup>lt;sup>a</sup>Bond distances in Å, angles in degrees. <sup>b</sup>The same basis set as in Table 6 was used. <sup>c</sup>Data from this study.

Table 9. Observed and scaled (unscaled) calculated vibrational frequencies of SF<sub>4</sub>

			obsď <sup>b</sup> r	calcd <sup>c</sup> ——		
				B3LYP	MP2	CCSD(T)
$A_1$	$\nu_1$	vsym SF <sub>2</sub> eq	892	889 (856) [117, 14p] <sup>d</sup>	887 (904) [125,12p]	881 (900) [120]
	$\nu_2$	vsym SF <sub>2</sub> ax	558	557 (537) [3.1,12p]	558 (569) [3.2, 12p]	561 (573) [3.4]
	$v_3$	sym comb of Sciss SF <sub>2</sub> eq and ax	532	537 (494) [22, 2.1p]	539 (531) [26, 1.7p]	538 (533) [26]
	$\nu_4$	asym comb of Society SF <sub>2</sub> eq and ax	228	226 (208) [1.2, .51p]	226 (223) [1.0, 40p]	226 (224) [.89]
$A_2$	$\nu_5$	τSF <sub>2</sub>	475	473 (435) [0, 1.2dp]	471 (464) [0, 1.0dp]	470 (465) [0]
$B_1$	$v_6$	vas SF <sub>2</sub> ax	730	741 (714) [659, 1.1dp]	739 (753) [693, 1.2dp]	740 (756) [680]
	ν <sub>7</sub>	δrock SF <sub>2</sub> eq	[~532] <sup>e</sup>	540 (497) [.21, .54dp]	539 (531) [.43, .53dp]	538 (533) [.85]
B <sub>2</sub>	ν <sub>8</sub>	vas SF <sub>2</sub> eq	867	858 (827) [187, 5.0dp]	862 (879) [196, 4.3dp]	862 (881) [184]
	ν <sub>9</sub>	δsciss SF <sub>2</sub> ax out of plane	353	354 (326) [12, 0.1dp]	353 (348) [13, .06dp]	356 (352) [14]
sum (	of (v	obsd <u>+</u> v calcd)	*	34	32	45
empi	irical	scal. factors: v		1.03798	0.98080	.97866
•		δ		1.08696	1.01559	1.01008

<sup>&</sup>lt;sup>a</sup>Separate empirical scaling factors were used for the stretching and deformation vibrations to maximize the fit between observed and calculated frequencies. <sup>b</sup>Data from ref 28. <sup>c</sup>Using basis set from Table 4. <sup>d</sup>Calculated infrared and Raman intensities in km/mol and  $Å^4/AMU$ . <sup>e</sup>This band coincides with and is obscured by  $v_3$ .

Table 10. Observed and scaled (unscaled) calculated vibrational frequencies of ClF<sub>4</sub><sup>+</sup>

vibration			frequer					
		obsd for	са	calcd for free CIF <sub>4</sub> <sup>+</sup>				
		$ClF_4^+SbF_6^-$	B3LYP	MP2	CCSD(T)			
$A_1$	$v_1$	802[vs, 10] <sup>b</sup>	778 (769) [49, 19p] <sup>c</sup>	803 (856) [64,11p]	774 (794) [49]			
	$v_2$	574 [w, 6]	583 (576) [6.0.18p]	568 (605) [5.7, 13p]	583 (598) [4.7]			
	$v_3$	515 [sh, 0.2]	506 (475) [21, 3.1p]	515 (526) [26, 1.7p]	508 (509) [24]			
	$v_4$	235 [-, 0.5]	150 (141) [.55, 1.1wp]	166 (169) [.69, .76wp]	159 (159) [.50]			
$A_2$	$v_5$	475 [-, 1]	488 (458) [0, 2.4dp]	488 (498) [0, 2.0dp]	488 (489) [0]			
$B_1$	$v_6$	803 [vs, ?]	841 (831) [437, .11dp]	809 (862) [478, .23dp]	833 (855) [428]			
	$v_7$	534 [mw, 1]	538 (505) [5.5, 1.2dp]	541 (552) [7.3, 1.0dp]	537 (538) [8.7]			
$B_2$	$\nu_8$	822 [s, 2.5]	798 (788) [116, 5.0dp]	824 (878) [146, 2.9dp]	810 (831) [102]			
	$v_9$	386 [m, -]	379 (356) [15, .23dp]	371 (379) [18, .14dp]	379 (380) [18]			
sum	of (v obsd	+ v calcd)	213	119	185			
emp	pirical scal.	factors <sup>d</sup> : v	1.01222	.93836	0.97457			
		δ	1.06576	.97969	0.99788			

<sup>&</sup>lt;sup>a</sup>Using basis set from Table 6. <sup>b</sup>Observed relative infrared and Raman intensities. <sup>c</sup>Calculated infrared and Raman intensities in km/mol and  $\mathring{A}^4/AMU$ . <sup>d</sup>v<sub>4</sub> was omitted from the calculation of the scaling factors for the deformation modes.

Table 11. Scaled (unscaled) vibrational frequencies of free gaseous  $ClF_4^+$  and  $ClF_4^+ \Rightarrow 2HF$ , calculated at the B3LYP level, compared to those observed for  $ClF_4^+SbF_6^-$ 

;	approx mode description	obsd in ClF <sub>4</sub> +SbF <sub>6</sub>	free ClF <sub>4</sub> <sup>+</sup> ca	clF <sub>4</sub> <sup>+</sup> • 2HF <sup>b</sup>
$\nu_1$	vsym ClF <sub>2</sub> eq	802	778 (769)	794 (766) [147,50p]
$v_2$	vsym ClF <sub>2</sub> ax	574	583 (576)	577 (557) [7.9, 20p]
$v_3$	$\delta$ sciss CIF <sub>2</sub> eq and ax, sym combination	515	506 (475)	517 (476) [60, 2.3p]
$v_4$	$\delta$ sciss ClF <sub>2</sub> eq and ax, antisym combination	235	150 (141)	225 (206) <sup>c</sup> [.96, .92p]
$v_5$	τClF <sub>2</sub>	475	488 (458)	470 (439) [0, 1.9dp]
$\nu_6$	vas ClF <sub>2</sub> ax	803	841 (831)	831 (802) [481, .47dp]
$v_7$	δrock ClF <sub>2</sub> eq	534	538 (505)	538 (496) [1.9, .89dp]
$\nu_8$	vas ClF <sub>2</sub> eq	822	798 (788)	798 (770) [167, 15dp]
<b>v</b> <sub>9</sub>	δsciss ClF <sub>2</sub> ax out of plane	e 386	379 (356)	399 (367) [39, .08dp]
v ob	sd <u>+</u> v calcd)		213	92
scaling factors: v			1.01222	1.036575
	δ		1.06576	1.08544
	v <sub>2</sub> v <sub>3</sub> v <sub>4</sub> v <sub>5</sub> v <sub>6</sub> v <sub>7</sub> v <sub>8</sub> v <sub>9</sub> (v obs	description  V <sub>1</sub> vsym ClF <sub>2</sub> eq  V <sub>2</sub> vsym ClF <sub>2</sub> ax  V <sub>3</sub> δsciss ClF <sub>2</sub> eq and ax, sym combination  V <sub>4</sub> δsciss ClF <sub>2</sub> eq and ax, antisym combination  V <sub>5</sub> τClF <sub>2</sub> V <sub>6</sub> vas ClF <sub>2</sub> ax  V <sub>7</sub> δrock ClF <sub>2</sub> eq  V <sub>8</sub> vas ClF <sub>2</sub> eq  V <sub>9</sub> δsciss ClF <sub>2</sub> eq  v <sub>9</sub> δsciss ClF <sub>2</sub> ax out of plane (v obsd ± v calcd)  ing factors: v	description $CIF_4^+SbF_6^ V_1$ vsym $CIF_2$ eq 802 $V_2$ vsym $CIF_2$ ax 574 $V_3$ $\delta$ sciss $CIF_2$ eq and ax, sym combination $V_4$ $\delta$ sciss $CIF_2$ eq and ax, antisym combination $V_5$ $TCIF_2$ 475 $V_6$ vas $CIF_2$ ax 803 $V_7$ $\delta$ rock $CIF_2$ eq 534 $V_8$ vas $CIF_2$ eq 822 $V_9$ $\delta$ sciss $CIF_2$ ax out of plane 386 $V_9$ obsd $v_9$	description $ClF_4^+SbF_6^-$ free $ClF_4^+$ $v_1$ $v_1$ $v_2$ $v_3$ $v_4$ $v_5$ $v_6$ $v_8$

<sup>&</sup>lt;sup>a</sup>Empirical scaling factors to maximize the fit. <sup>b</sup>The two Cl-F contacts between ClF<sub>4</sub><sup>+</sup> and 2HF were constrained to 2.42Å, the observed Cl-F bridge distance in ClF<sub>4</sub><sup>+</sup>SbF<sub>6</sub><sup>-</sup>. <sup>c</sup>This mode couples with the symmetric ClF<sub>2</sub> bridge stretching mode as a symmetric and an antisymmetric combination of the corresponding symmetry coordinates. The listed frequency of 206 cm<sup>-1</sup> is the average of the calculated values of 185 and 227 cm<sup>-1</sup> (see Table 12).

Table 12. Calculated unscaled fluorine bridge modes in ClF<sub>4</sub><sup>+</sup> ⇒ 2HF<sup>a</sup>

		approximate mode description in symmetry $C_{2v}$	B3LYP freq [IR, Ra int]
A <sub>1</sub>	$\nu_1$ '	antisymmetric and symmetric combinations of the symmetric ClF <sub>2BR</sub> stretch and the ClF <sub>4</sub> <sup>+</sup> Berry mode v <sub>4</sub>	{ 227 [0.96, .92p] 185 [1.0, 2.5p]
	ν <sub>2</sub> ,	δsciss CIF <sub>2BR</sub>	62 [3.2, .48p]
$A_2$	v <sub>3</sub> '	δpucker	55 [0, 1.2dp]
$B_1$	ν <sub>4</sub> '	δrock ClF <sub>2BR</sub>	71 [49, 1.6dp]
$B_2$	ν <sub>5</sub> '	vas ClF <sub>2BR</sub>	178 [11, .97dp]
	$\nu_6$ '	δas ClF <sub>2BR</sub> in plane	132 [0.2, .02dp]

<sup>&</sup>lt;sup>a</sup>In addition to these 6 modes, the following 6 modes were identified which involve hydrogen displacements: 3951, vH-F, in phase; 3947, vH-F, out of phase; 308, δwag H, in phase; 301, δwag H, out of phase; -83, δrock H, out of phase; -38, δrock H, in phase.

Table 13. Observed and scaled<sup>a</sup> (unscaled) calculated vibrational frequencies (cm<sup>-1</sup>) of SeF<sub>4</sub> and TeF<sub>4</sub>

		CCSD(T)	680(102)[57]	570(589)[0.07]	297(291)[40]	125(122)[0.9]	312(305)[0]	607(627)[268]	328(321)[20]	678(700)[101]	199(195)[15]	49 0.96831 1.02213
	calcd		681(704)[59] 6	570(590)[0]	297(291)[39]	125(122)[0.9]	313(307)[0]	607(628)[275]	329(322)[19]	677(700)[104] <i>e</i>	199(195)[15]	48 0.9668 1.02055
TeF4		B3LYP	680(674)[56,16p]	572(567)[.02,12p]	294(271)[33,.96p]	107(99)[1.1,.38wp]	323(298)[0,1.3dp]	606(600)[257,1.8dp]	332(306)[15,.84dp]	676(670)[104,5.9dp]	222(205)[14,0]	41 1.00947 1.08471
	psqo		695	572	293			588	333	682		
		CCSD(T)	736(754)[59]	580(595)[.75]	372(369)[31]	167(165)[1.4]	372(367)[0]	637(653)[381]	400(405)[16]	730(748)[114]	249(246)[15]	43 0.97557 1.01176
	calcd	MP2	740(761)[63,15p]	579(596)[.94,14p]	370(366)[30,1.1p]	168(166)[1.4,.50p]	373(369)[0,1.4dp]	636(654)[392,.92dp]	407(402)[15,.95dp]	729(750)122,5.0dp]	247(244)[14,.02dp]	36 0.97188 1.01176
SeF <sub>4</sub>	J.	B3LYP	743(723)[60,16p] <sup>c</sup>	581(565)[1.7,14p]	369(339)[25,1.2p]	169(155)[1.6,.58wp]	372(342)[0,1.6dp]	635(618)[378,.73dp]	407(374)[10,1.0dp]	724(705)[117,5.6dp]	248(228)[14,.02dp]	39 1.02765 1.08754
, <sub>q</sub>	psqO		744	574	367	162	374	634	409	733	256	: V calcd) aling V  8
Vibration <sup>b</sup>			$A_1  v_1$	V <sub>2</sub>	V <sub>3</sub>	٧4	A <sub>2</sub> V <sub>5</sub>	$B_1$ $V_6$	V7	$B_2$ $V_8$	6/	ΣΔ(V obsd ± V calcd) Empirical scaling V Factors δ

<sup>a</sup>Empirical scaling factors. <sup>b</sup>The approximate mode description is identical to that given in Table 9. <sup>c</sup>Infrared and Raman intensities in km/mol and Å<sup>4</sup> / AMU, respectively.

Table 14. Observed and scaled<sup>a</sup> (unscaled) calculated vibrational frequencies (cm<sup>-1</sup>) of BrF<sub>4</sub><sup>+</sup> and IF<sub>4</sub><sup>+</sup>

		CCSD(T)	(740[24]					p] (732)[186]		p] (758)[57]		
	calcd	MP2	(757)[30,17p]	(673)[.0007,16p]	(311)[32,.97p]	(119)[.56, .52p]	(339)[0,1.9dp]	(734)[202,.9dp]	(351)[19,1.2dp]	(773)[71,4.9dp]	(220)[14,.009dp]	
		B3LYP	(716)[25,20p]	(650)[.02,16p]	(295)[28,1.1p]	(97)[0.6,.58wp]	(332)[0,2.1dp]	(709)[179,1.1dp]	(333)[15,1.1dp]	(734)[68,5.7dp]	(237)[13,.0007dp]	
		CCSD(T)	708(738)[21]	623(650)[.94]	368(377)[25]	139(143)[.62]	386(396)[0]	731(762)[242]	410(420)[16]	737(768)[59]	269(276)[14]	40 0.95905 0.97550
	calcd	MP2	729(783)[31,13p]	612(658)[1.5,14p]	368(385)[25,1.1p]	141(147)[.7,8p]	386(403)[0,2.3dp]	716(769)[272,.3dp]	411(430)[16,1.3dp]	743(798)[86,3.4dp]	262(274)[14,.04dp]	41 0.93128 0.95689
BrF4 <sup>+</sup>		B3LYP	718(721)[23,21p]	622(625)[2,18p]	366(351)[21,1.5p]	137(131)[.71,.97wp]	388(372)[0,2.5dp]	730(733)[253,.16dp]	414(397)[12,1.4dp]	729(732)[68,5.6dp]	272(261)[13,.06dp]	40 .99548 1.04311
qu	Obsd		723	909	369		385	736		736		t V calcd) aling V
Vibration <sup>b</sup> _			A <sub>1</sub> v <sub>1</sub>	V <sub>2</sub>	V <sub>3</sub>	٧4	A <sub>2</sub> V <sub>5</sub>	$B_1$ $V_6$	V7	$B_2 \cdot v_8$	<b>V</b> 9	ΣΔ(V obsd ± V calcd) Empirical scaling V Factors δ

<sup>&</sup>lt;sup>a</sup>Empirical scaling factors. <sup>b</sup>The approximate mode description is identical to that given in Table 9.

Table 15. Correlation diagram for  $SbF_6^-(O_h \rightarrow C_{2v})$  and unscaled frequencies, infrared and Raman intensities, and polarization of Raman bands calculated at the B3LYP level

$\mathbf{O_h}$			$C_{2v}$
609[0,24p] A <sub>1g</sub>		A <sub>1</sub>	612 [18, 19p]
552[0,2.9dp] Eg			557 [3.3, 5.0p] 538 [3.4, 2.9 dp]
647[647,0] F <sub>1u</sub>		$A_1$ $B_1$ $B_2$	635 [163, 2.7p] 674 [182, .0001 dp] 633[181, .04dp]
294[63, 0] F <sub>1u</sub>	-	A <sub>1</sub> B <sub>1</sub> B <sub>2</sub>	286 [64, 0014p] 287 [63, .0015 dp] 286[64, 0]
268[0,1.5dp] F <sub>2g</sub>		$A_2$	256 [.04, 1.5dp] 264 [0, 1.5 dp] 264[.05, 1.5dp]
174[0, 0] F <sub>2u</sub>		A <sub>1</sub> A <sub>2</sub> B <sub>2</sub>	166 [.09, 0] 171 [0, 0] 166[.09, 0]

Table 16. Scaled CCSD(T) force constants and potential energy distribution of SF<sub>4</sub>

	calcd freq, <sup>a</sup> cm <sup>-1</sup>	symme	try force	constants <sup>b</sup>	potential energy <sup>c</sup> distribution (%)			
	CII	1		$\mathbf{F}_{11}$	$F_{22}$	F <sub>33</sub>	F <sub>44</sub>	distribution (%)
$A_1$	$\nu_1$	881	F <sub>11</sub>	5.40				60(1), 4(2), 15(3), 21(4)
	$\nu_2$	561	F <sub>22</sub>	.78	3.81			90(2), 10(1)
	$\nu_3$	538	F <sub>33</sub>	.19	01	1.22		55(4), 41(3), 3(1)
	$\nu_4$	226	F <sub>44</sub>	.45	10	.60	1.49	59(3), 41(4)
$A_2$	$v_5$	470	F <sub>55</sub>	1.97				100(5)
$B_1$	$v_6$	740	F <sub>66</sub>	$F_{66}$	F <sub>77</sub>			
				2.99			·	74(6), 26(7)
	<b>V</b> 7	538	F <sub>77</sub>	0.74	2.19			96(7), 4(6)
$B_2$	$\nu_8$	862	$F_{88}$	$F_{88}$	F <sub>99</sub>			
				5.01				89(8), 11(9)
	<b>V</b> 9	356	F99	.56	1.98			100(9)

<sup>&</sup>lt;sup>a</sup>Frequencies from Table 9. <sup>b</sup>Stretching force constants in mdyn/Å, deformation constants in mdyn Å/rad², and stretch-bend interaction constants in mdyn/rad. Scaling factors: stretching force constants, (.97866)²; deformation constants, (1.01008)²; stretch-bend interactions, .97866 x 1.01008. <sup>c</sup>The following symmetry coordinates were used:

S1 = vsym eq; S2 = vsym ax;  $S3 = \delta sym eg$ ;  $S4 = \delta sym ax$ ;  $S5 = \tau$ ; S6 = vas ax;  $S7 = \delta rock eq$ ; S8 = vas eq;  $S9 = \delta sciss ax out of plane$ .

Table 17. Scaled CCSD(T) force constants and potential energy distribution of SeF<sub>4</sub>

	calcd freq, a cm <sup>-1</sup>		symmetr	y force o	potential energy <sup>c</sup> distribution (%)			
	CIII			$F_{11}$	F <sub>22</sub>	F <sub>33</sub>	F <sub>44</sub>	distribution (70)
$A_1$	$\nu_1$	736	$F_{11}$	4.89				84(1), 7(2), 4(3), 5(4)
	$\nu_2$	580	$F_{22}$	0.39	3.89			91(2), 9(1)
	$\nu_3$	372	$F_{33}$	.02	02	.95		52(4), 47(3), 1(2)
	$\nu_4$	167	F <sub>44</sub>	.22	22	.49	1.01	52(3), 48(4)
$A_2$	$\nu_5$	372	F <sub>55</sub>	1.46				100(5)
$\mathbf{B}_1$	$\nu_6$	637	F <sub>66</sub>	F <sub>66</sub>	$\mathbf{F}_{77}$			
				3.17	•			94(6), 6(7)
	$v_7$	400	F <sub>77</sub>	0.36	1.63			100(7), 4(6)
$B_2$	$\nu_8$	730	F <sub>88</sub>	$F_{88}$	F <sub>99</sub>			
				4.69				98(8), 2(9)
	<b>V</b> 9	249	F <sub>99</sub>	.25	1.39			100(9)

<sup>&</sup>lt;sup>a</sup>Frequencies from Table 13. <sup>b,c</sup>Force constant dimensions and symmetry coordinates are identical to those given in the footnotes of Table 16. Scaling factors – stretching force constants, (.97557)<sup>2</sup>; deformation constants, (1.01281)<sup>2</sup>: stretch-bend interaction, .97557 x 1.01281.

Table 18. Scaled CCSD(T) force constants and potential energy distribution of TeF<sub>4</sub>

	calcd freq, <sup>a</sup> cm <sup>-1</sup>			sy	ymmet	ry force	constants	potential energy <sup>c</sup> distribution (%)	
	CII	1			$F_{11}$	$F_{22}$	F <sub>33</sub>	F <sub>44</sub>	distribution (70)
$A_1$	$\nu_1$	680	$F_{11}$	4	4.52				90(1), 7(2), 2(3), 2(4)
	$v_2$	570	$F_{22}$	(	0.23	3.69			93(2), 7(1)
	$\nu_3$	297	$F_{33}$	-	076	039	.76		53(4), 47(3)
	$\nu_4$	125	F <sub>44</sub>		17	19	.48	.84	52(3), 46(4)
$A_2$	$v_5$	312	$F_{55}$	1	1.22				100(5)
				I	F66	F <sub>77</sub>			
$B_1$	$\nu_6$	607	$F_{66}$	3	3.25				98(6), 2(7)
	$v_7$	328	F <sub>77</sub>	(	0.20	1.37			100(7)
				I	F <sub>88</sub>	$F_{99}$			
$B_2$	$v_8$	678	$F_{88}$	4	4.40				99(8), 1(9)
	$\nu_9$	199	F <sub>99</sub>		15	1.12	•		100(9)

<sup>&</sup>lt;sup>a</sup>Frequencies from Table 13. <sup>b,c</sup>Force constant dimensions and symmetry coordinates are identical to those given in the footnotes of Table 16. Scaling factors – stretching force constants, (.96831)<sup>2</sup>; deformation constants, (1.02213)<sup>2</sup>: stretch-bend interaction, .96831 x 1.02213.

Table 19. Scaled CCSD(T) force constants and potential energy distribution of ClF<sub>4</sub><sup>+</sup>

	calcd freq, <sup>a</sup> cm <sup>-1</sup>			symmetr	y force co	onstants <sup>b</sup>		potential energy <sup>c</sup>	
	cm			$F_{11}$	F <sub>22</sub>	F <sub>33</sub>	F <sub>44</sub>	distribution (%)	
$A_{\mathbf{i}}$	$\nu_1$	774	$F_{11}$	4.46				58(1), 5(2), 16(3), 21(4)	
	$\nu_2$	583	$F_{22}$	.47	3.97			87(2), 11(1), 1(3), 1(4)	
	$\nu_3$	508	$F_{33}$	.020	-0.027	.73		62(4), 34(3), 4(1)	
	$\nu_4$	159	F <sub>44</sub>	.46	018	.60	1.35	69(3), 30(4)	
$A_2$	$v_5$	488	F <sub>55</sub>	2.01				100(5)	
				F <sub>66</sub>	F <sub>77</sub>				
$B_1$	$\nu_6$	833	F <sub>66</sub>	3.89				77(6), 23(7)	
	$v_7$	537	F <sub>77</sub>	0.69	2.21			98(7), 2(6)	
				$F_{88}$	F <sub>99</sub>				
$B_2$	$\nu_8$	810	$F_{88}$	4.53				89(8), 11(9)	
	<b>V</b> 9	379	F <sub>99</sub>	.69	2.03			100(9)	

<sup>&</sup>lt;sup>a</sup>Frequencies from Table 10. <sup>b,c</sup>Force constant dimensions and symmetry coordinates are identical to those given in the footnotes of Table 16. Scaling factors – stretching force constants, (.97457)<sup>2</sup>; deformation constants, (.99788)<sup>2</sup>: stretch-bend interaction, .97457 x 0.99788.

Table 20. Scaled CCSD(T) force constants and potential energy distribution of BrF<sub>4</sub><sup>+</sup>

	calcd freq, <sup>a</sup> cm <sup>-1</sup>			symmet	ry force	potential energy <sup>c</sup> distribution (%)		
	CII	1		$\mathbf{F}_{11}$	F <sub>22</sub>	F <sub>33</sub>	F <sub>44</sub>	distribution (70)
$A_1$	$\nu_1$	708	$F_{11}$	4.68				84(1), 7(2), 4(3), 5(4)
	$\nu_2$	623	$F_{22}$	.15	4.40			91(2), 9(1)
	$v_3$	368	F <sub>33</sub>	009	.012	.70		60(4), 40(3)
	$\nu_4$	139	F <sub>44</sub>	.27	11	.49	.98	62(3), 38(4)
$A_2$	$V_5$	386	F <sub>55</sub>	1.48				100(5)
				F <sub>66</sub>	F <sub>77</sub>			
$B_1$	$\nu_6$	731	F <sub>66</sub>	4.12				93(6), 7(7)
	$v_7$	410	F <sub>77</sub>	.35	1.65			100(7)
				$F_{88}$	F <sub>99</sub>			
$B_2$	$\nu_8$	737	$F_{88}$	4.74				97(8), 3(9)
	ν <sub>9</sub>	269	$F_{99}$	.36	1.44			100(8)

<sup>&</sup>lt;sup>a</sup>Frequencies from Table 14. <sup>b,c</sup>Force constant dimensions and symmetry coordinates are identical to those given in the footnotes of Table 16. Scaling factors – stretching force constants, (.95905)<sup>2</sup>; deformation constants, (.97550)<sup>2</sup>: stretch-bend interaction, .95905 x .97550.

Table 21. Scaled CCSD(T) force constants and potential energy distribution of  ${\rm IF_4}^+$ 

	calcd freq, <sup>a</sup> cm <sup>-1</sup>		symme	try force o	constants <sup>b</sup>		potential energy <sup>c</sup> distribution (%)	
	СП	1		F <sub>11</sub>	F <sub>22</sub>	F <sub>33</sub>	F <sub>44</sub>	distribution (%)
$A_1$	$\nu_1$	710	$F_{11}$	5.01				92(1), 5(2), 1(3), 2(4)
	$v_2$	640	F <sub>22</sub>	.056	4.59			95(2), 5(1)
	$v_3$	307	F <sub>33</sub>	.011	.046	.73		57(4), 43(3)
	$\nu_4$	131	F <sub>44</sub>	.23	088	.46	.87	43(4), 57(3)
$A_2$	$\nu_5$	329	F <sub>55</sub>	1.30				100(5)
				F <sub>66</sub>	F <sub>77</sub>			
$B_1$	$\nu_6$	703	F <sub>66</sub>	4.32				98(6), 2(7)
	$v_7$	345	F <sub>77</sub>	.23	1.37			100(7)
				$F_{88}$	F <sub>99</sub>			
$B_2$	$\nu_8$	728	$F_{88}$	5.07				99(8), 1(9)
	ν <sub>9</sub>	211	F99	.24	1.19			100(9)

<sup>&</sup>lt;sup>a</sup>Empirical scaling factors of .96 and .98 were used for the stretching and deformation modes respectively. <sup>b,c</sup>Force constant dimensions and symmetry coordinates are identical to those given in the footnotes of Table 16. Scaling factors – stretching force constants,  $(.96)^2$ ; deformation constants,  $(.98)^2$ : stretch-bend interaction, .96 x .98.

Table 22. Stretching force constants (mdyn / Å) of  $ClF_4^+$  and  $SF_4$  compared to those of  $PF_4^-$ ,  $SeF_4$ ,  $TeF_4$ ,  $BrF_4^+$  and  $IF_4^+$ 

	PF <sub>4</sub> -	SF <sub>4</sub>	SeF <sub>4</sub>	TeF <sub>4</sub>	ClF <sub>4</sub> <sup>+</sup>	$\mathrm{Br}{\mathrm{F_4}}^+$	$IF_4^+$
fr, eq	3.94	5.21	4.79	4.46	4.50	4.77	5.04
frr	.26	.20	.10	.06	035	03	03
fR, ax	1.82	3.40	3.53	3.47	3.93	4.26	4.46
fRR	.34	.41	.36	.22	.04	.14	.14
fR/fr	.46	.65	.74	.78	.87	.89	.88
fR/fr	.46	.65	.74	.78	.87	.89	.88

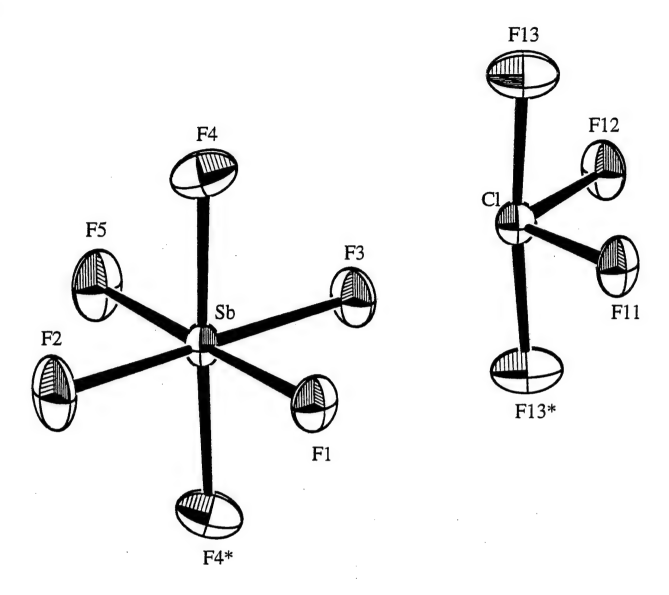


Figure 1. Ortep Plot of  ${\rm ClF_4}^+{\rm SbF_6}^-$ ; thermal ellipsoids are shown at the 50% probability level.

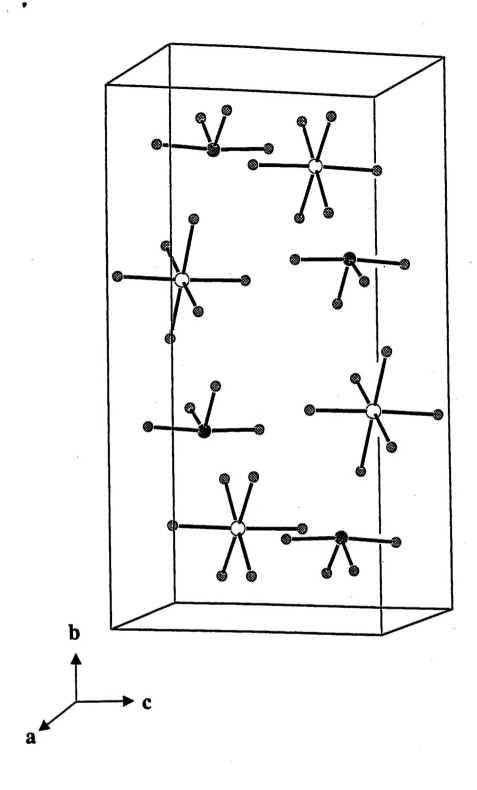


Figure 2. Packing diagram for  $ClF_4$  Sb $F_6$ .

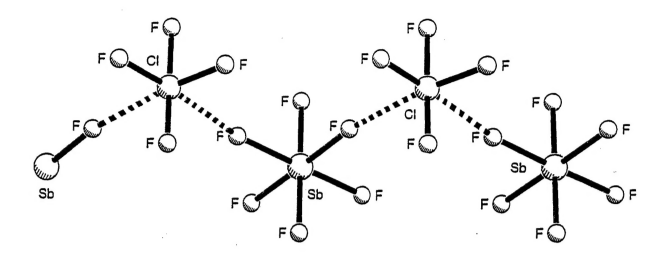


Figure 3. Interionic fluorine bridging in  $ClF_4$ +Sb $F_6$ , showing the pseudo-octahedral fluorine environment around chlorine.

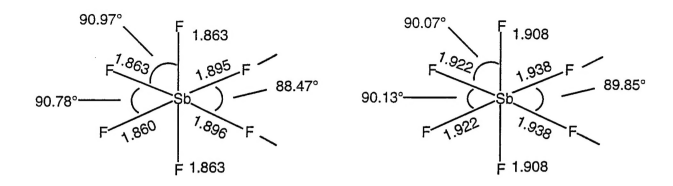


Figure 4. Observed (a) and calculated (b) structures of  $C_{2\nu}$  distorted  $SbF_6$ .

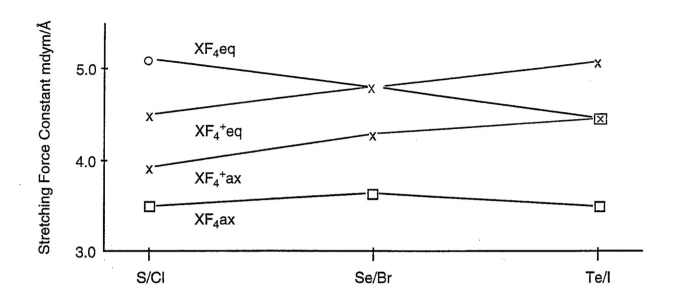


Figure 5. Stretching force constants of the axial and equatorial bonds in the isoelectronic SF<sub>4</sub>, SeF<sub>4</sub>, TeF<sub>4</sub> (solid lines) and ClF<sub>4</sub><sup>+</sup>, BrF<sub>4</sub><sup>+</sup>, IF<sub>4</sub><sup>+</sup> (broken lines) series.